

Project Title:	Transdisciplinary Research Consortium for Gulf Resilience on Women's Health
PI:	Lichtveld, Maureen Y
Institution:	Tulane University Of Louisiana
Grant Number:	U19ES020677

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 16 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/U19ES020677/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A targeted health risk assessment following the Deepwater Horizon oil spill: polycyclic aromatic hyd ...	Wilson, Mark J; Frickel, Scott; Nguyen, Daniel; Bui, Tap; Echsner, Stephen; Simon, Bridget R; Howard, Jessi L; Miller, Kent; Wickliffe, Jeffrey K	Environ Health Perspect (2015 Feb)	123 / 152-9	PubMed Citation
Adverse childhood event experiences, fertility difficulties and menstrual cycle characteristics.	Jacobs, Marni B; Boynton-Jarrett, Renee D; Harville, Emily W	J Psychosom Obstet Gynaecol (2015)	36 / 46-57	PubMed Citation
Cadmium alters the formation of benzo[a]pyrene DNA adducts in the RPTEC/TERT1 human renal proximal t ...	Simon, Bridget R; Wilson, Mark J; Blake, Diane A; Yu, Haini; Wickliffe, Jeffrey K	Toxicol Rep (2014 Jul 14)	1 / 391-400	PubMed Citation
Combining Yeast Display and Competitive FACS to Select Rare Hapten-Specific Clones from Recombinant ...	Sun, Yue; Ban, Bhupal; Bradbury, Andrew; Ansari, G A Shakeel; Blake, Diane A	Anal Chem ()	88 / 9181-9	PubMed Citation
Diet-induced obesity increases the frequency of Pig-a mutant erythrocytes in male C57BL/6J mice.	Wickliffe, Jeffrey K; Dertinger, Stephen D; Torous, Dorothea K; Avlasevich, Svetlana L; Simon-Friedt, Bridget R; Wilson, Mark J	Environ Mol Mutagen (2016 Dec)	57 / 668-677	PubMed Citation
Evaluation of polycyclic aromatic hydrocarbons using analytical methods, toxicology, and risk assess ...	Wickliffe, Jeffrey; Overton, Edward; Frickel, Scott; Howard, Jessi; Wilson, Mark; Simon, Bridget; Echsner, Stephen; Nguyen, Daniel; Gauthe, David; Blake, Diane; Miller, Charles; Elferink, Cornelis; Ansari, Shakeel; Fernando, Harshica; Trapido, Edward; Kane,	Environ Health Perspect (2014 Jan)	122 / 6-9	PubMed Citation

	Andrew			
Long-Term Mental Health Among Low-Income, Minority Women Following Exposure to Multiple Natural Disasters	Jacobs, Marni B; Harville, Emily W	Child Youth Care Forum (2015 Aug 1)	44 / 511-525	PubMed Citations
Louisiana residents' self-reported lack of information following the Deepwater Horizon oil spill: Effects of race, gender, and education	Simon-Friedt, Bridget R; Howard, Jessi L; Wilson, Mark J; Gauthier, David; Bogen, Donald; Nguyen, Daniel; Frahm, Ericka; Wickliffe, Jeffrey K	J Environ Manage (2016 Sep 15)	180 / 526-37	PubMed Citations
Major concerns about study design and clinical biomarker interpretation.	Wickliffe, Jeffrey K; Wilson, Mark J; Lichtveld, Maureen Y	Am J Med (2014 Sep)	127 / e21-2	PubMed Citations
Measuring the Developing Therapeutic Relationship Between Pregnant Women and Community Health Worker ...	Lichtveld, Maureen Y; Shankar, Arti; Mundorf, Chris; Hassan, Anna; Drury, Stacy	J Community Health ()	41 / 1167-1176	PubMed Citations
Methylated phenanthrenes are more potent than phenanthrene in a bioassay of human aryl hydrocarbon receptor	Sun, Yue; Miller 3rd, Charles A; Wiese, Thomas E; Blake, Diane A	Environ Toxicol Chem (2014 Oct)	33 / 2363-7	PubMed Citations
The Deepwater Horizon Oil Spill Through the Lens of Human Health and the Ecosystem.	Lichtveld, Maureen; Sherchan, Samendra; Gam, Kaitlyn B; Kwok, Richard K; Mundorf, Christopher; Shankar, Arti; Soares, Lissa	Curr Environ Health Rep (2016 Dec)	3 / 370-378	PubMed Citations
The resilience activation framework: a conceptual model of how access to social resources promotes a ...	Abramson, David M; Grattan, Lynn M; Mayer, Brian; Colten, Craig E; Arosemena, Farah A; Bedimo-Rung, Ariane; Lichtveld, Maureen	J Behav Health Serv Res (2015 Jan)	42 / 42-57	PubMed Citations
The RPTEC/TERT1 Cell Line as an Improved Tool for In Vitro Nephrotoxicity Assessments.	Simon-Friedt, Bridget R; Wilson, Mark J; Blake, Diane A; Yu, Haini; Eriksson, Yasmin; Wickliffe, Jeffrey K	Biol Trace Elem Res (2015 Jul)	166 / 66-71	PubMed Citations
The RPTEC/TERT1 cell line models key renal cell responses to the environmental toxicants, benzo[a]pyrene and polychlorinated biphenyls	Simon, B R; Wilson, M J; Wickliffe, J K	Toxicol Rep (2014)	1 / 231-242	PubMed Citations
When is exposure to a natural disaster traumatic? Comparison of a trauma questionnaire and disaster ...	Harville, Emily W; Jacobs, Marni; Boynton-Jarrett, Renée	PLoS One (2015)	10 / e0123632	PubMed Citations